

Fils

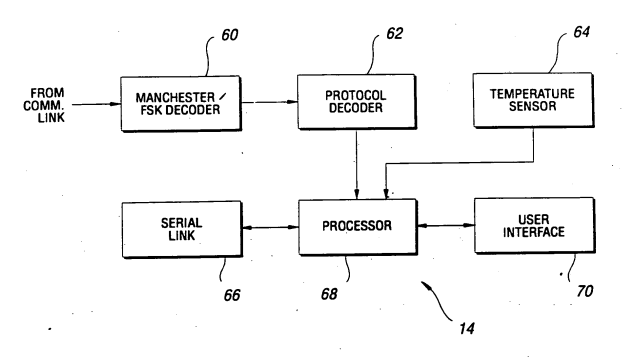
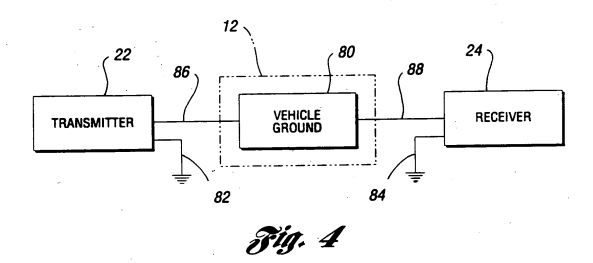
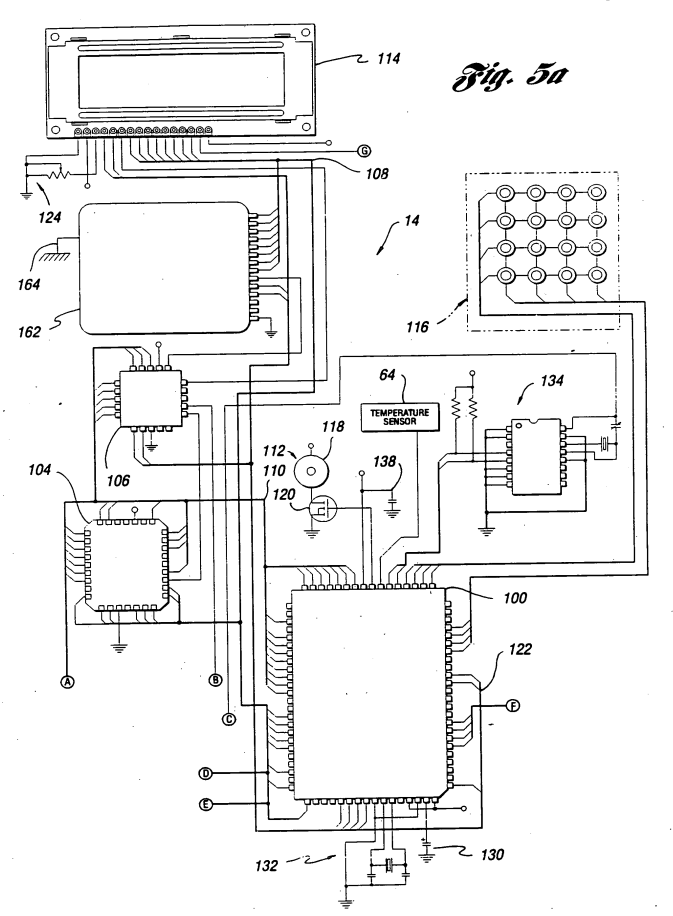


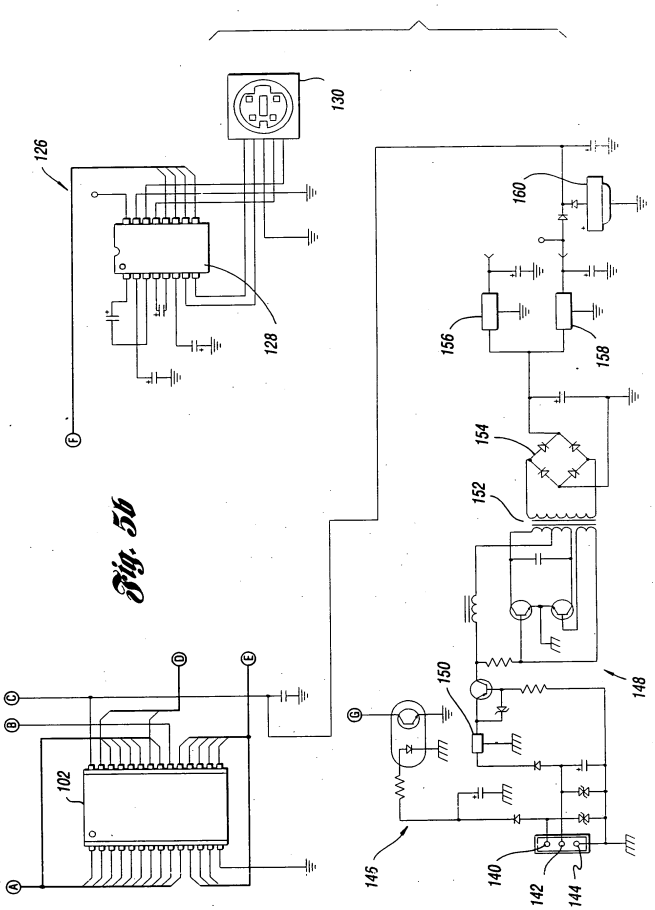
Fig. 3



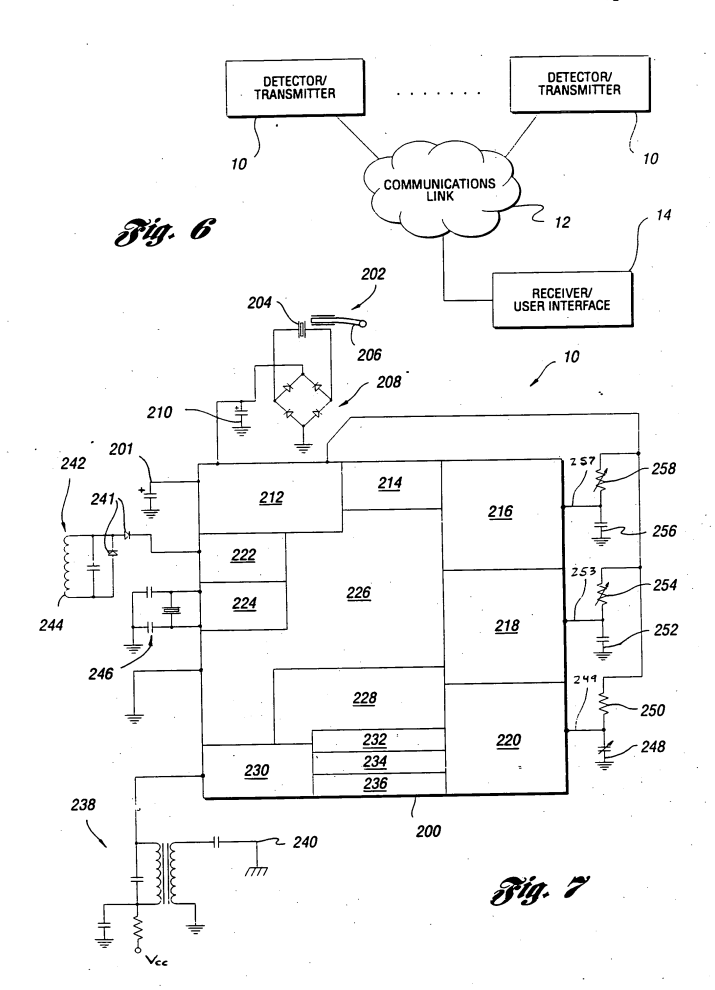
,

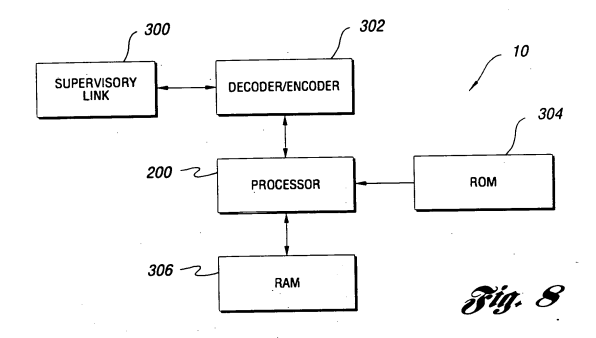
NR 466219





4





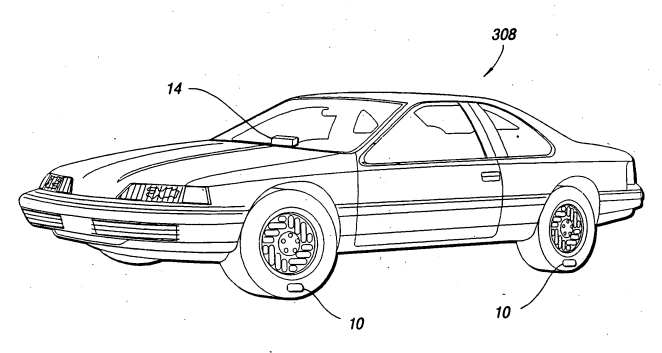


Fig. 9a

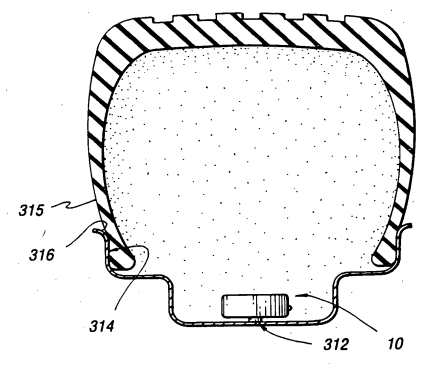


Fig. 96

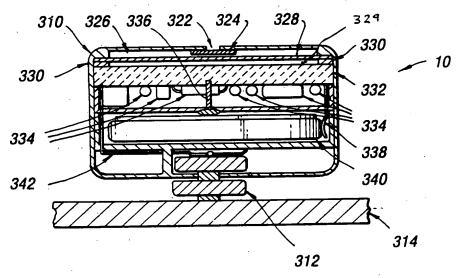
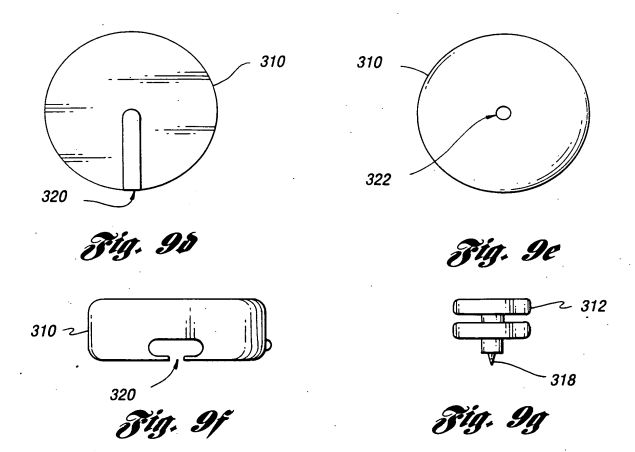


Fig. 9c

ii 466219



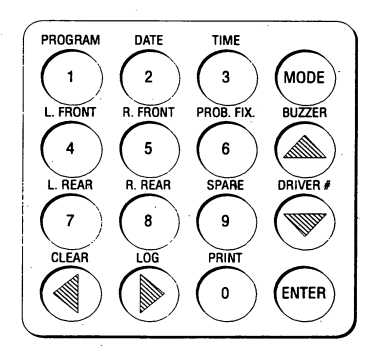


Fig. 10

RS-232 CONTROL COMMANDS

INTERROGATES THE TPMS-3000 UNIT WITH ANY STANDARD COMMUNICATIONS SOFTWARE. (I.E. XMODEM, SMART MODEM ETC.)

| NAME | SYNTAX | FUNCTIONS |
|---------------------------------|--|--|
| C D I L N O P | C <cr> DdddddddddddddddddddddcCR> I<cr> <file> LBB,EE<cr> NddddddddCR> O<cr> P1mm,dd,yy<cr> P2hh,mm<cr></cr></cr></cr></cr></file></cr></cr> | Read Software Version & Serial Number Program Vehicle ID Code (24 Characters) Data to Program up to 256 Tires List Tire Alarms from Month bb to Month ee Enter New Password Output all Events and Reset Memory 1 = Program Date 2 = Program Time 3 = Program Tire Number and Label |
| R - | P3www,dddddddddddddddCR> R <cr> Tx<cr></cr></cr> | Read all Events but do not Reset Memory Location X = 1 Read Time and Date X = 2 Read all Tires and Labels X = 3 Read Vehicle ID X = 4 Raed Log Number X = 5 Read Driver Number |
| v | Vdddddddd <cr></cr> | X = 5 Read Driver Number First Command to Send Before Requesting any Other Information dddddddd = Password |

Fig. 11

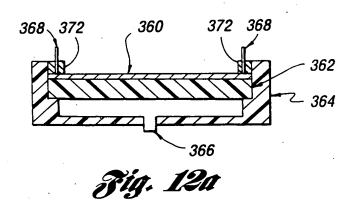
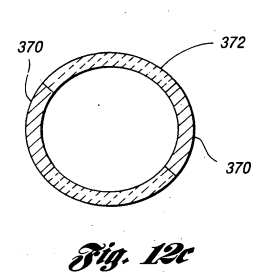


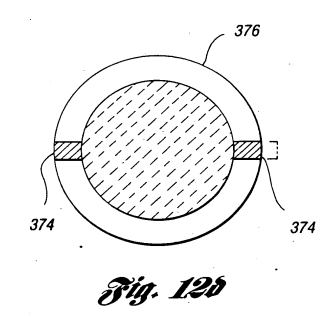
Fig. 126

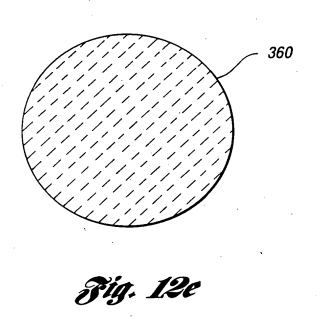
368

372

364







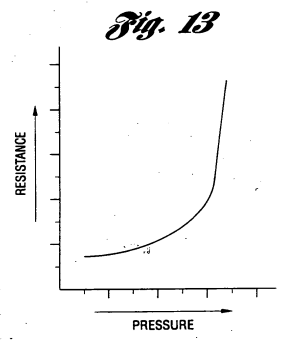
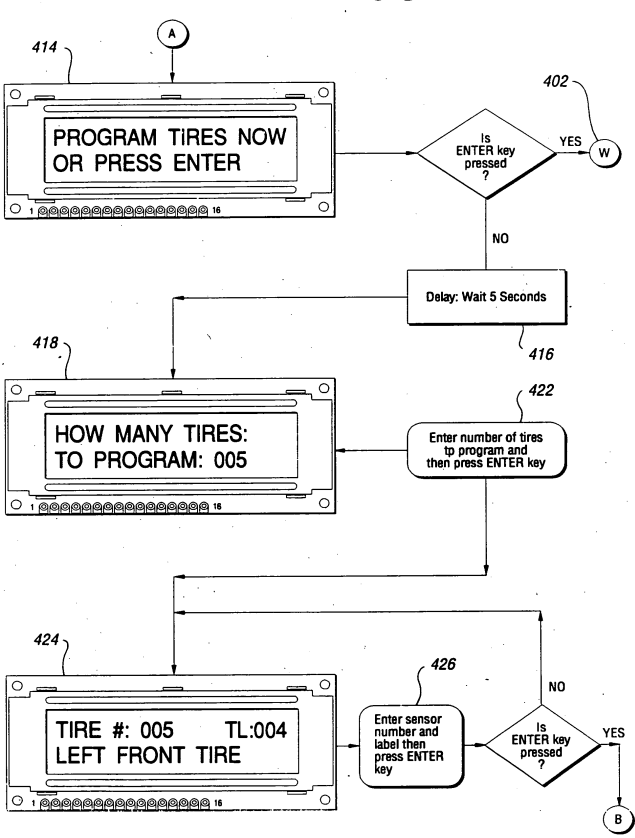
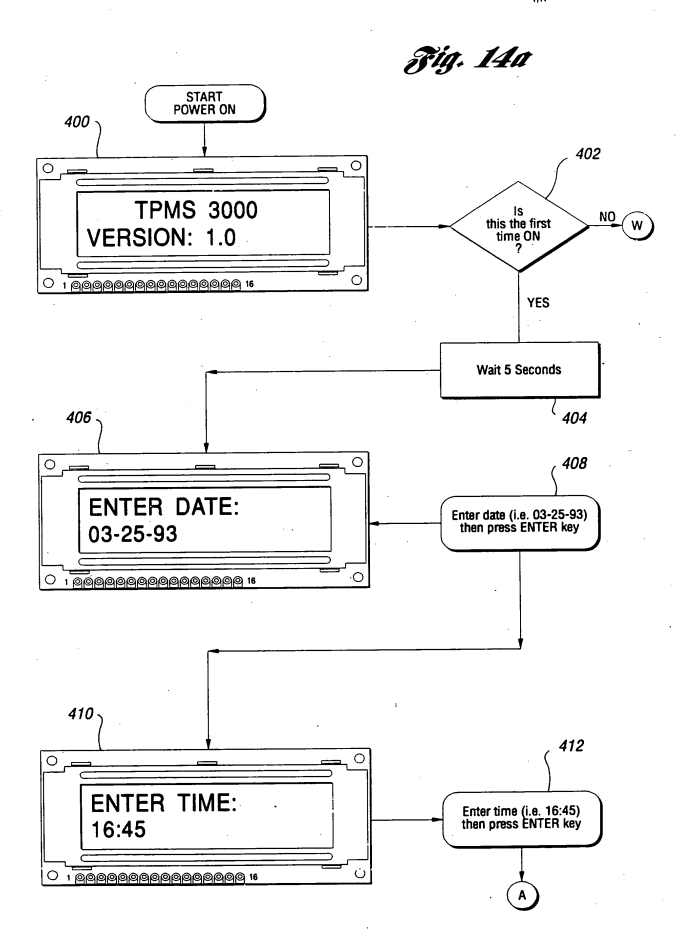
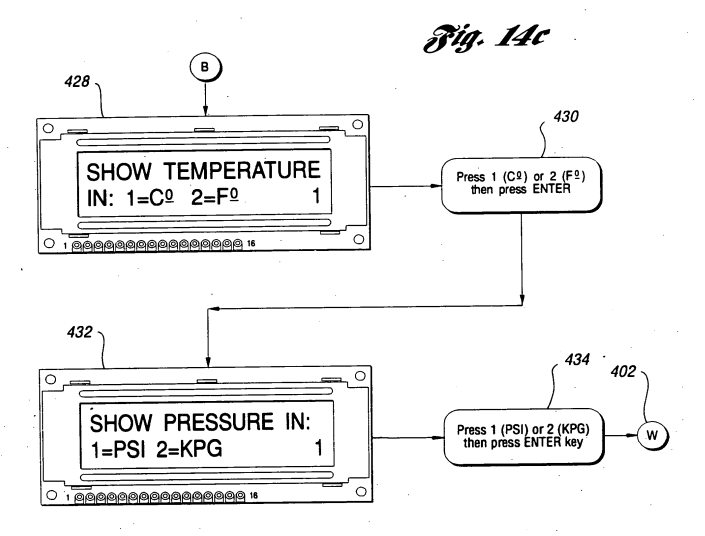


Fig. 146







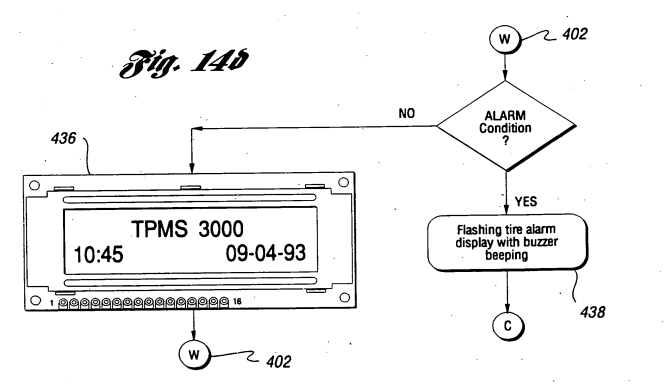
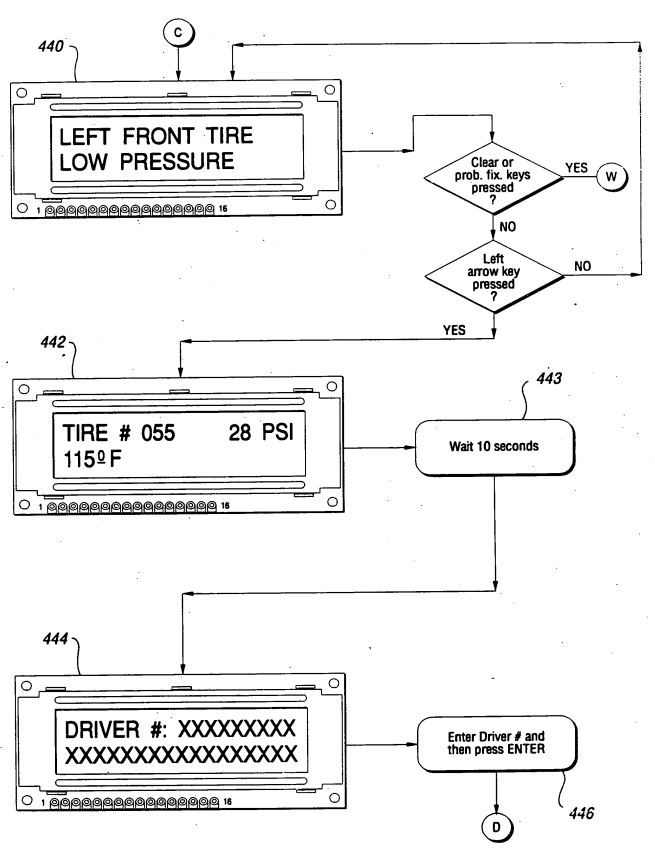
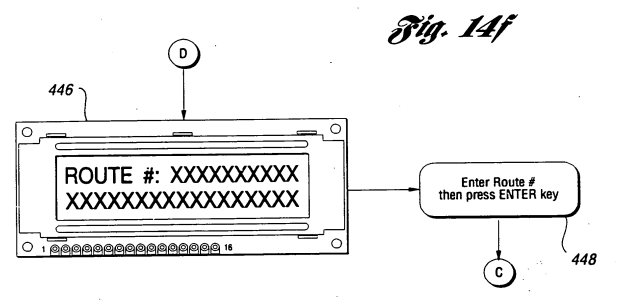
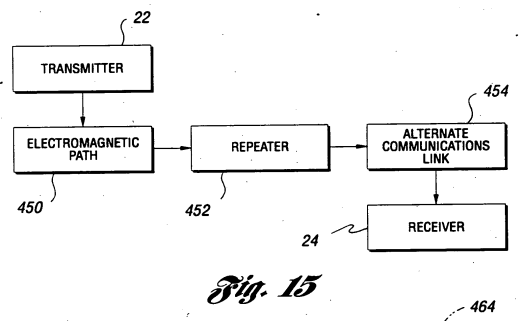
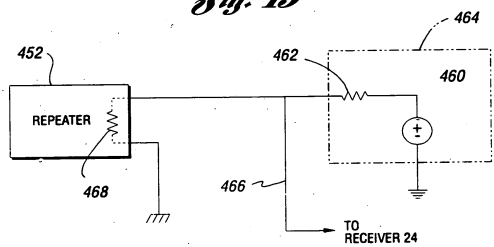


Fig. 14e

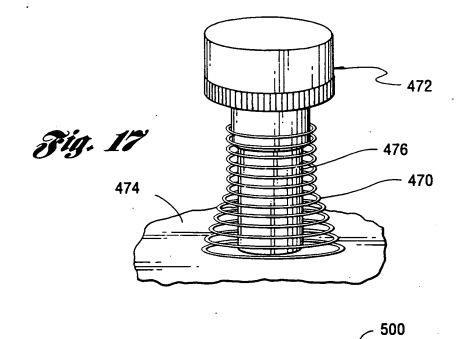








3ig. 16



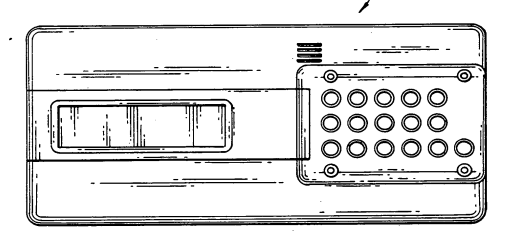


Fig. 18a

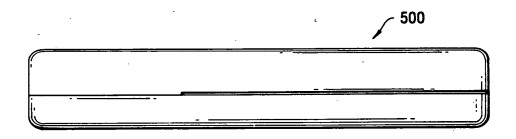


Fig. 186

